



Allen, Pam, NMENV

From: Maestas, Ricardo, NMENV
Sent: Wednesday, August 13, 2014 11:07 AM
To: Allen, Pam, NMENV
Subject: FW: WIPP Information - For Call Today
Attachments: Station A and B Filter Readings for Public Release 4-26-14.xlsx; 41-b-857 WHT dp Daily Averages_4-26-14.pdf; 41-b-856 WHT dp Daily Averages_4-26-14.pdf; Copy of 1300 Meeting Action Items 042514 (2).xlsx

April

From: Kliphuis, Trais, NMENV
Sent: Monday, April 28, 2014 1:51 PM
To: Flynn, Ryan, NMENV; Kendall, Jeff, NMENV
Cc: Winchester, Jim, NMENV; Tongate, Butch, NMENV; Schwender, Erika, NMENV; Blaine, Tom, NMENV; Skibitski, Thomas, NMENV; Kieling, John, NMENV; Holmes, Steve, NMENV; Maestas, Ricardo, NMENV; Smith, Coleman, NMENV; LucasKamat, Susan, NMENV; Turner, Jill, NMENV; Nelson, Morgan, NMENV; Ines Triay (triyain@fiu.edu)
Subject: FW: WIPP Information - For Call Today

NMED Notes in Blue

From: Oba Vincent [<mailto:oba.vincent@cbfo.doe.gov>]
Sent: Monday, April 28, 2014 11:09 AM
To: 'Pace, Berry'; Kliphuis, Trais, NMENV; 'peake.tom@epa.gov'; 'Edwards, Jonathan'; 'Walsh, Jonathan'; 'Perrin, Alan'; Kehrman, Bob - RES; Chavez, Rick - RES; 'Stone.Nick@epa.gov'; Smith, Coleman, NMENV; 'brozowski.george@epa.gov'; 'Fraass, Ron'; Hardy, Russell; 'Veal.Lee@epamail.epa.gov'; 'Economy, Kathleen (Economy.Kathleen@epa.gov)'; 'Poppell, Sam W. (Poppell.Sam@epa.gov)'; Maestas, Ricardo, NMENV
Cc: George Basabilvazo - WIPPNet; Reynolds, Tammy - NWP; Harris, Alton - DOE EM; Susan McCauslin; 'Joe Harvill (jharvill@portageinc.com)'; Kennedy, Scott - NWP; Jones, Stewart - RES; Oates, Berta - CTAC; 'schultheisz.daniel@epa.gov'; Philip Theisen - ORISE; Russ Patterson - WIPPNet; Kouba, Steve - WRES; Roger Nelson - WIPPNet; Bignell, Dale - CTAC; Susan McCauslin - WIPPNet; Anthony Stone - WIPPNet; J.R. Stroble - WIPPNet
Subject: WIPP Information - For Call Today

Attached are the filter performance data, action items listing and Station A/B data.

Below is a summary of activities: (Please note, activities and dates are subject to change. Please verify the most current dates of any information provided).

- Underground remains in Filtration Mode utilizing Fan 860B. Plans next week are to switch to Fan 860C and conduct PMs on Fans B&C. Want to make sure there are two well operating fans. (No Change) Intent is to get this done by this Friday.
- Cleaning of the soot from the fire event in the Waste Handling Tower (Levels 4 & 5) will recommence on Monday, 4/28. (No Change)
- Weekly MSHA inspections of the AIS & SS are being performed today (one) and tomorrow (the other).
- The CAM at Station B continues to report 0.1 DAC/hr. (No Change)
- U/G Ventilation Mod Filter DPs; 856 HEPA Bank – 1.84 and 857 HEPA Bank – 1.40. Pressure has dropped dramatically...



- The next mine entry is planned for Wednesday, 4/30. During this entry, additional photos will be taken and filter paper exchanged from samplers in Panel 7. An additional entry is planned for the end of the week and may involve the collection of samples. Another entry Friday or Saturday.
- 10 Shipments to WCS are scheduled for the week. The weekly summary of waste being prepared for shipment was posted on the Portal.
- Unrelated to the radiological release event, discussions will be conducted Monday concerning a Cesium check-source incident that occurred in November 13, 2013. Two workers were identified as being exposed during this event. This may get some attention. More to come on this.
- Reentry plan will be provided to us tomorrow afternoon.
- Underground entry briefing – event appears to not have impact any of the 3 columns of waste. Will try to get more information on entry on Wed. No discoloration of MgO. Will take higher resolution cameras next time. Lanyards appear to work as designed. Photos should not be distributed until more info accumulated. Trying to figure out when to post on public website. Rows 18-14 may have some area disturbed on top. Video is also available. Will also be posted on ICLN.
- Nick Stone – follow up – photo along left rib....shows two bolts...shows some debris on top of SWB...curious what that material is. What does it mean MgO was not discolored... Scott: Assuming that is MgO on top of SWB.
- NMED (Trais) asked if they have a photo showing further left so that the wall can be seen. They believe so.
- Ron: Has team been able to get where CAM is? Scott: Not yet, is a more contaminated area.
- Will discuss sampling from exhaust shaft in next meeting.
- Tom Peake: Question about orientation of pictures. Coming from main part of room 7? George Basabilvazo: Yes, coming in from intake side (clean air side). It does not appear that anything significant has come down from the roof. Chain link looks intact but quality is fuzzy.
- NMED asked about location of fingerprint matching waste (ratio of Am:Pu). Discussion of ORPS (?) report? Based on calcs they assessed likelihood of multiple drums was very, very low.
- NMED asked about the status of the vacuum break. DOE: It is on hold. Damper seal is working.

NOTE CALL-IN NUMBER: 1 888 413 3490, Code 7175394

Thank you

Oba